

Product Data Sheet

Elering ER 6

Order No. 9667



Stackable pedestals made of recycled polypropylene with integrated joint spacers for an easy laying of paving slabs, for levelling facade channels and as support plate in the Elefeet® Support Rail System (= Elefeet® Rail Support Plate incl. screws, Order No. 960053).



Technical Data

Elering ER 6

Pedestals made of recycled polypropylene with integrated 3 mm wide joint spacers.

Material:	RC polypropylene
Colour:	black
Height:	ca. 6 mm
External diameter:	ca. 120 mm
Integrated joint spacer:	ca. 3 mm

Features

- with integrated 3 mm wide joint spacers
- quick and easy, frost-resistant installation
- stackable
- can be used
 - under slab pavements
 - under facade channels as a level compensation

- also available as Elefeet® Rail Support Plate (incl. screws)
Order No. 960053



Application Example

"Terrace paving"



Concrete or natural stone slabs
Elering ER 6
Elastosave ES 30
Roof construction with root resistant waterproofing

Specification Suggestion

Pedestals made of recycled polypropylene with integrated joint spacers; height ca. 6 mm, external diameter ca. 120 mm, joint spacer ca. 3 mm, delivery and installation according to manufacturer's instructions.

Make: ZinCo Elering ER 6
Enquiries: ZinCo GmbH,
Phone: +49 7022 6003-0